

The Coolest Way to CO₂



TETRA
PRO

In partnership with DEKA



Powered by the world's most evidenced CO₂ Technology

Key Features

- 30% faster treatments
- 40W power
- Treat all skin tones
- Unmatched downtime control
- Award winning CoolPeel™
- Built on FDA and NHS approved SmartXide technology

The Coolest
way to CO₂

Treatments



Fractional CO₂ resurfacing



Smartxide Bleph



Benign skin lesions



Pigmentation



Scar reduction
(surgical, traumatic and acne scars)



MonaLisa Touch



CoolPeel™



Open pores



Lines and wrinkles

Scar3 handpiece

The Scar3 handpiece is the deepest CO₂ on the market, reaching 6mm ablation depth. Classed as the gold standard for hypertrophic scarring, creating smaller holes for deeper ablation with reduced energy to minimise the risk of post-treatment hyper or hypopigmentation.



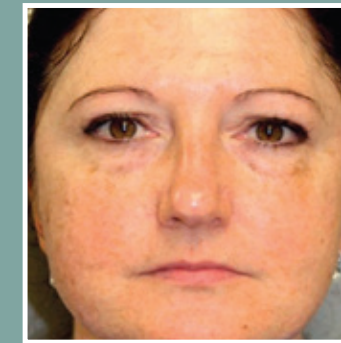
DermaScan

Is designed for tridimensional ablation of large areas at rapid speed, ideal for Rhinophyma, Seb K and a host of other lesions.

Proven Results



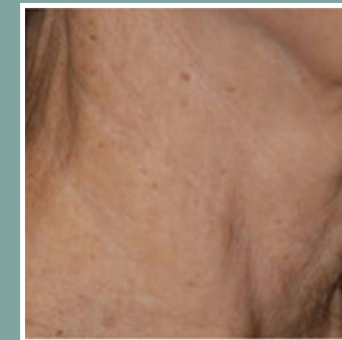
Acne Scars | 3 Sessions | Courtesy of H. Alamry, MD - Iraq



CoolPeel™ | Courtesy of C. Nease, MD



CO₂ Dot Therapy | Skin Laxity | Courtesy of W. Hanke, MD.



CO₂ Dot Therapy | Acne Scarring | Courtesy of P. Bonan, MD, P. Campolmi, MD, and G. Cannarozzo



CO₂ Dot Therapy | Face Rejuvenation | Courtesy of Prof. Paolo Bonan M.D. - Italy



Acne scars | Courtesy of Prof. Paolo Bonan M.D and Michela Troiano M.D. - Italy



CO₂ Dot Therapy | Wrinkles and Skin Rejuvenation | Courtesy of D.S. Sarnoff, MD.



Product Features

SmartStack – Enhanced Comfort

Energy delivery in single or consecutive pulses; unparalleled safety and reduced side effects

20x20mm Scanning

Larger areas are treated quickly with precision

Sleek Design

With large touchscreen and intuitive interface

All Skin Tones

Safe on all skin types due to Pulse Shape Design (PSD) technology

Redefined Recovery

Slimmer beam profile for precision to minimise downtime



Spray Mode

Reduced recognisable spray pattern and less visual downtime

Exceptional Performance

Over 200 peer-reviewed studies supporting its performance and versatility

40W Power

30% faster treatment times

CoolPeel™

CoolPeel™ – CO₂ but Cooler...

Tetra Pro offers the innovative CoolPeel™ treatment, a minimally invasive skin resurfacing procedure that delivers impressive results with virtually no downtime. Featured on ITV's This Morning, it's highly sought-after in the UK for patients seeking effective skin rejuvenation with minimal recovery time.

The CoolPeel™ Advantage

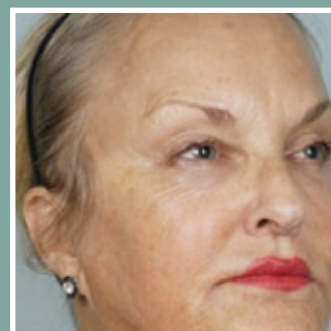
Thanks to the CoolPeel™ technology, this groundbreaking treatment for superficial skin resurfacing allows patients to experience minimal downtime with impressive aesthetic results—making it an ideal lunch-time procedure.

Proven Results

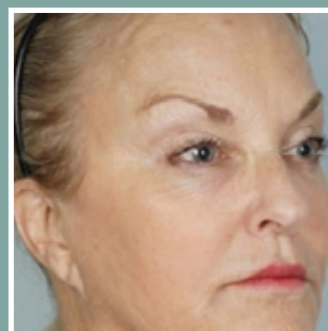


Scan Here

to see the CoolPeel™ in action
as seen on ITV's This Morning



CoolPeel™ | 3 Sessions | Courtesy of Christine Petti, MD



CoolPeel™ | Courtesy of Emi Tanghetti, MD



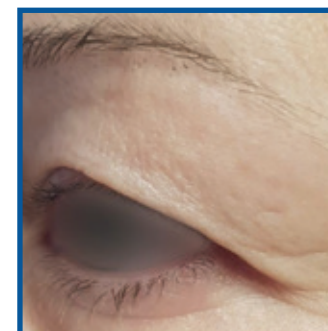
SmartXide Bleph

The Power of Precision – SmartXide Bleph

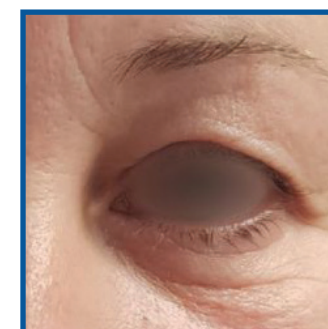
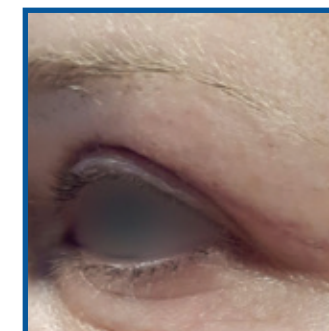
Tetra Pro's advanced CO₂ laser technology can be used for surgical and non-surgical blepharoplasty; to rejuvenate the delicate skin around the eyes by reducing wrinkles, sagging skin and fine lines.

Surgical Bleph

Enhance outcomes with precise laser cutting and sealing – minimising bleeding and tissue trauma. Tetra Pro's unique dual-action approach tightens external skin around the eye whilst also working deeply within the tissue, targeting subdermal layers through the incision site for comprehensive rejuvenation.



Surgical SmartXide Bleph | 1 Session | Courtesy of Prof. Domenico Piccolo MD - Italy



Surgical SmartXide Bleph | 1 Session | Courtesy of Prof. Domenico Piccolo MD - Italy



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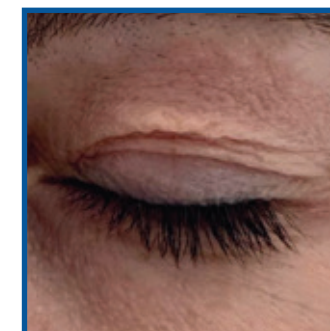
I have done 6 blepharoplasties, and the results are unbelievable with reduction of swelling and bruising – I am loving it and the patients too.

Mr Ali Ghanem, Medical Director,
Ghanem Clinic London

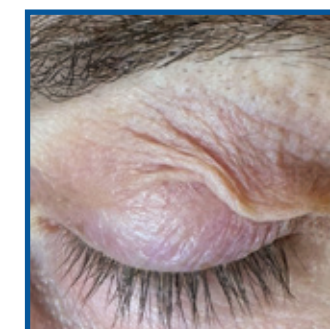
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Non-surgical Belph

Using fractional CO₂ laser technology we can work directly over the upper and lower lids with the use of ocular shields, stimulating collagen production, lifting and tightening the eye area with minimal recovery time compared to traditional blepharoplasty. Tetra Pro takes eyelid rejuvenation to the next level of clinical results.



Non-surgical SmartXide Bleph | 1 Session | Courtesy of Silvia Bianchi M.D. - Italy



Non-surgical SmartXide Bleph | 1 Session | Courtesy of Silvia Bianchi MD - Italy



Why Choose Lynton?

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Trust

Lynton started from the Physics labs of the University of Manchester: As an energy for good. Crafting devices to define, renew, revive and sculpt for over 30 years, with the same scientists still as the founders and owners. The people you meet when you build your business with us are the faces and brains behind our tech. We are committed to delivering results you'll love.

Dr Jon Exley, Managing Director. PhD in Laser Physics

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Tech

Delivering you quality in every product, whether handmade in the UK or sourced from top global brands. Your results are important, and we make sure we provide impartial advice to help you choose the best tech for your needs. Ensuring you have all you need to bring exceptional results to life.

Dr Ben Dickinson, Operations Director. PhD in Laser Physics



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Training

Providing you aftercare is key; from clinical training and qualifications through to clinic marketing support, we want every single customer to get the best from their device and the industry. With over 50 years of collective real-world experience, our team have the type of creds that will fill their own page. We want to share that knowledge with you to keep you up to date with all the industry trends.

Dr Sam Hills, Clinical Director. PhD in Physics & Pharmaceutical sciences

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Powered by Good Humans

Good humans are the heart of the Lynton business – passionate people who apply their PhDs, engineering abilities and customer experience daily to help you. Our aim is to deliver integrity through our people and our products to you – every day.



Multiple award winners
2016 – 2023



Powering your Success

- We partner with DEKA who are present in more than 80 countries, DEKA is, and always has been, an epicentre of innovation
- British manufacturer Lynton, and Italian manufacturer DEKA, bring over 60 years' worth of combined laser expertise to the UK aesthetic market.



Lynton Lasers Ltd.
Reviews 81 • Excellent
★★★★★ 4.9



I feel a part of the Lynton family!

I recently branched out in to laser & light therapies and after much deliberation chose to go with Lynton for my training and equipment. And I am grateful every day in clinic that I did; not only do I have a machine that blows me away with its functionality and results, and in-depth training to deliver thorough, safe and effective treatments, I also have the Lynton clinical team at my fingertips for ongoing advice and support. My clients and I are a part of the Lynton family. A big thank you in particular to Jamie, Sam, Kirsty, Rhiannon, Lauren and Janet. Best decision I've made!

Date of Experience: 12 December 2024

Technical Specification

Tetra Pro	
Laser Type	CO ₂ RF- PSD - 10.600nm
Power	0,1-40W
Dimensions and Weight	124 (H) cm x 64 (W) cm x 66 (D) cm 62Kg
Electrical Requirements	100-230Vac - 50/60Hz - 1200VA
Dot Pro	
Scanning System	DOT PRO - Scar3 PRO - DermaScan
Scanning Area	20mm x 20mm (max)
Scanning Shape	DOT, Line, Triangle, Ellipse, Hexagon, Square, Ring
Scanning Mode	Normal - Interlaced - SmartTrack
SmartStack	From 1 to 5
Emission Mode	SP, DP, HP, CW and MOVEO
Dwell Time	From 0.1 to 2ms (DOT Mode) - From 0.2 to 45ms (Traditional Mode)
DOT Spacing	From 0 to 2mm - steps of 0,05mm
V ² LR Pro Scanner System	
Scanner Area	8 x 8mm (shape: square) and 13 x 13mm (shape: square frame)
Scanning Methods	Normal - Interlaced - SmartTrack
SmartStack Level	From 1 to 5
Probes	360° full-angle 90° single - angle (optional) Straight vulvar probe

DANGER - VISIBLE AND INVISIBLE LASER RADIATION. AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION. CLASS 4 LASER PRODUCT. THIS BROCHURE IS NOT INTENDED FOR THE MARKET OF USA.



Call Lynton today on
01477 536 970 or visit **lynton.co.uk**